

L Number	Hits	Search Text	DB	Time stamp
-	4715	(502/303, 306, 308, 313, 38, 319, 324, 328, 331, 338	USPAT40, 349, US-PPGPUB	2004/0CL84 16:31
-	1724	((502/303, 306, 308, 313, 38, 319, 324, 328, 331, 338 and (barium or ba or cesium or cs. or strontium or sr or lanthanum or la or zirconium or zr) with (nox or (nitrogen	USPAT40, 349, US-PPGPUB	2005/0CL26.16:37
-	826	øx1802/ø3ø,øø6øø8ø313,38,319,324,328,331,338 and (barium or ba or cesium or cs. or strontium or sr or lanthanum or la or zirconium or zr) with (nox or (nitrogen	USPAT40, 349, US-PPGPUB	2004/0CL816:33
-	121	øx1802/ø3ø,øø6øø8ø313,38,319,324,328,331,338 and (barium or ba or cesium or cs. or strontium or sr or lanthanum or la or zirconium or zr) with (nox or (nitrogen oxide) or "no.sub.x")) and (chromium or cr or cobalt or copper or cu or iron or fe or manganese or mn or platinum or pt) with (oxidation or hc or hydrocarbon or fuel)) and (chromium or cr or cobalt or copper or	USPAT40, 340, US-PPGPUB	2004/0CL81/0CL86) 35
-	41	øx1802/ø3ø,øø6øø8ø313,38,319,324,328,331,338 and (barium or ba or cesium or cs. or strontium or sr or lanthanum or la or zirconium or zr) with (nox or (nitrogen oxide) or "no.sub.x")) and (chromium or cr or cobalt or copper or cu or iron or fe or manganese or mn or platinum or pt) with (oxidation or hc or hydrocarbon or fuel)) and (chromium or cr or cobalt or copper or	USPAT39, 340, US-PPGPUB	2004/0CL81/0CL86) 35
-	10	øx1802/ø3ø,øø6øø8ø313,38,319,324,328,331,338 and (barium or ba or cesium or cs. or strontium or sr or lanthanum or la or zirconium or zr) with (nox or (nitrogen oxide) or "no.sub.x")) and (chromium or cr or cobalt or copper or cu or iron or fe or manganese or mn or platinum or pt) with (oxidation or hc or hydrocarbon or fuel)) and (chromium or cr or cobalt or copper or cu or iron or fe or manganese or mn or	USPAT39, 340, US-PPGPUB	2004/0CL81/0CL86) 35
-	6	øx1802/ø3ø,øø6øø8ø313,38,319,324,328,331,338 and (barium or ba or cesium or cs. or strontium or sr or lanthanum or la or zirconium or zr) with (nox or (nitrogen oxide) or "no.sub.x")) and (chromium or cr or cobalt or copper or cu or iron or fe or manganese or mn or platinum or pt) with (oxidation or hc or hydrocarbon or fuel)) and (chromium or cr or cobalt or copper or cu or iron or fe or manganese or mn or	USPAT39, 340, US-PPGPUB	2004/0CL81/0CL86) 35
-	239	øx1802/ø3ø,øø6øø8ø313,38,319,324,328,331,338 and (barium or ba or cesium or cs. or strontium or sr or lanthanum or la or zirconium or zr) with (nox or (nitrogen oxide) or "no.sub.x")) and (chromium or cr or cobalt or copper or cu or iron or fe or manganese or mn or platinum or pt) with (oxidation or hc or hydrocarbon or fuel)) and (chromium or cr or cobalt or copper or	USPAT39, 340, US-PPGPUB	2004/0CL81/0CL86) 35
-	167	øx1802/ø3ø,øø6øø8ø313,38,319,324,328,331,338 and (barium or ba or cesium or cs. or strontium or sr or lanthanum or la or zirconium or zr) with (nox or (nitrogen oxide) or "no.sub.x")) and (chromium or cr or cobalt or copper or cu or iron or fe or manganese or mn or platinum or pt) with (oxidation or hc or hydrocarbon or fuel)) and (chromium or cr or cobalt or copper or	USPAT39, 340, US-PPGPUB	2004/0CL81/0CL86) 35

(oxidation or hc or hydrocarbon or fuel))
and (ba or barium) same (cu or copper)
same (pt or platinum)) and (pt or

	10	(((((502/303,306,308,313,38,319,324,328,331) and (barium or ba or cesium or cs. or strontium or sr or lanthanum or la or zirconium or zr) with (nox or (nitrogen oxide) or "no.sub.x")) and (chromium or cr or cobalt or copper or cu or iron or fe or manganese or mn or platinum or pt) with (oxidation or hc or hydrocarbon or fuel)) and (chromium or cr or cobalt or copper or cu or iron or fe or manganese or mn or platinum or pt) with (barium or ba or cesium or cs. or strontium or sr or lanthanum or la or zirconium or zr) with ratio) and (ba or barium) and (cu or copper) and (pt or platinum)) and (pt or platinum) with promot\$3	113384339, 3402000/01324CCE653 US-PPGPUB	
--	----	--	---	--

}